



PSE-PRISMACLOUD^{Q&As}

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**QUESTION 1**

Which two items are required when a VM-100 BYOL instance is upgraded to a VM-300 BYOL instance? (Choose two.)

- A. UUID
- B. new Auth Code
- C. CPU ID
- D. API Key

Correct Answer: AC

In a public cloud deployment, if your firewall is licensed with the BYOL option, you must Deactivate VM before you change the instance type or VM type and apply the license again on the firewall after you complete the model or instance upgrade. When you change the instance type, because the firewall has a new UUID and CPU ID, the existing license will no longer be valid.

<https://docs.paloaltonetworks.com/vm-series/9-0/vm-series-deployment/about-the-vm-series-firewall/upgrade-the-vm-series-firewall/upgrade-the-vm-series-model>

QUESTION 2

Which option is defined by the creation and change of public cloud services managed in a repeatable and predictable fashion?

- A. platform as a service
- B. infrastructure as a service
- C. software as code
- D. infrastructure as code

Correct Answer: B

QUESTION 3

How can you use Prisma Public Cloud to identify Amazon EC2 instances that have been tagged as "Private"?

- A. Create an RQL config query to identify resources with the tag "Private."
- B. Create an RQL network query to identify traffic from resources tagged "Private."
- C. Open the Asset Dashboard, filter on tags: and choose "Private."
- D. Generate a CIS compliance report and review the "Asset Summary."

Correct Answer: C

**QUESTION 4**

An Azure VNet has the IP network 10.0.0.0/16 with two subnets, 10.0.1.0/24 (used for web servers) and 10.0.2.0/24 (used for database servers). Which is a valid IP address to manage the VM-Series NGFW?

- A. 10.0.1.254
- B. 10.0.2.1
- C. 10.0.3.255
- D. 10.0.3.1

Correct Answer: D

QUESTION 5

Which RQL string using network query attributes returns all traffic destined for Internet or for Suspicious IPs that also exceeds 1GB?

- A. network where publicnetwork = ('Internet IPs', 'Suspicious IPs') AND bytes > 1000000000
- B. network where dest.publicnetwork IN ('Internet IPs', 'Suspicious IPs') AND bytes > 1000000000
- C. show traffic where destination.network = ('Internet IPs', 'Suspicious IPs') AND bytes > 1000000000
- D. network where bytes > 1GB and destination = 'Internet IPs' OR 'Suspicious IPs'

Correct Answer: B

<https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-rql-reference/rql-reference/rql-examples> All network traffic that is greater than 1GB and destined to Internet or Suspicious IPs (allows you to identify data exfiltration attempt on any cloud environment). network where dest.publicnetwork IN ('Internet IPs', 'Suspicious IPs') AND bytes > 1000000000

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